Amendments to the Claims

- 1. (Currently amended) A method of routing a bit stream representing a voice communication over a telecommunications network, comprising:
 - receiving a bit stream representing a voice communication; setting at least one bit in the bit stream as a pseudo-tunneling flag; receiving the bit stream at a network switch;
- checking the pseudo-tunneling flag of the bit stream; and processing the bit stream as a data communication rather than a voice communication if the pseudo-tunneling flag is set, wherein said processing includes decoding the bit stream into a first set of vocoder parameters compatible with a first vocoder standard; and transforming the first set of vocoder parameters into a second set of vocoder parameters compatible with a second vocoder standard without converting the first set of vocoder parameters to an analog or digital waveform representation.
- (original) The method of claim 1, further comprising:
 receiving a call at a local interface;
 determining during a call setup process whether the call is a voice call;
 and
- setting a pseudo-tunneling flag in a bit stream of the call if the call is a voice call.
- 3. (original) The method of claim 1, wherein the bit stream represents voice packets, each voice packet including at least one vocoder frame of a first vocoder format.
- 4. (original) The method of claim 3, wherein the bit stream is not converted from the first vocoder format to a decompressed format.
 - 5. (currently amended) The method of claim 3, further comprising: setting at least one bit in each voice packet as a pseudo-tunneling flag.
 - 6. (original) The method of claim 3, further comprising:

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encapsulating at least one vocoder packet into a routing packet for routing through a packet switched data network.

- 7. (original) The method of claim 1, wherein the step of processing the bit stream comprises routing voice calls through a public switched telephone network if a pseudo-tunneling flag is not set, and routing voice calls through a data network if the pseudo tunneling flag is set.
- 8. (original) The method of claim 1, further comprising:
 receiving the bit stream at a destination local interface;
 checking at least one pseudo-tunneling flag of the bit stream; and
 processing the bit stream as a pseudo-tunneled bit stream if the pseudotunneling flag is set.
- 9. (original) The method of claim 8, wherein a pseudo-tunneled bit stream is processed by a transcoder which converts the bit stream into a second vocoder format.
- 10. (original) The method of claim 9, wherein the transcoder is a compressed domain transcoder.
- 11. (currently amended) The method of claim 10, wherein the compressed domain transcoder converts one of the following [vocodor] vocoder formats: LPC, TDVC, and MELP.
- 12. (original) The method of claim 1, wherein a pseudo-tunneled voice call is routed through a packet-switched data network using a switched virtual circuit (SVC).
- 13. (original) The method of claim 12, wherein the SVC lasts only for the duration of the call and is torn down at the completion of the call.
- 14. (original) The method of claim 1, wherein voice calls and data calls are routed over the same network.
- 15. (currently amended) The method of claim 14, further comprising padding the bit stream with a padded bit sequence to accommodate routing the bit stream across a network.

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16. (currently amended) A method of routing a bit stream representing a voice communication over a telecommunications network, comprising:

receiving a bit stream;

checking a pseudo-tunneling flag of the bit stream; and processing the bit stream as a data communication rather than a voice communication if the pseudo-tunneling flag is set, wherein said processing includes decoding the bit stream into a first set of vocoder parameters compatible with a first vocoder standard; and transforming the first set of vocoder parameters into a second set of vocoder parameters compatible with a second vocoder standard without converting the first set of vocoder parameters to an analog or digital waveform representation.

17. (original) The method of claim 16, further comprising:
receiving a call at a local interface;
determining during a call setup process whether the call is a voice call;
and

setting a pseudo-tunneling flag in a bit stream of the call if the call is a voice call.

- 18. (original) The method of claim 16, wherein the bit stream represents voice packets, each voice packet including at least one vocoder frame of a first vocoder format.
- 19. (original) The method of claim 18, wherein the bit stream is not converted from the first vocoder format to a decompressed format.
 - 20. (currently amended) The method of claim 18, further comprising: setting at least one bit in each voice packet as a pseudo-tunneling flag.
- 21. (original) The method of claim 18, further comprising: encapsulating at least one vocoder packet into a routing packet for routing through a packet switched data network; and
 - setting a pseudo-tunneling flag in the routing packet.
- 22. (original) The method of claim 16, wherein the step of processing the bit stream comprises routing voice calls through a public switched telephone network if a

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pseudo-tunneling flag is not set, and routing voice calls through a data network if the pseudo-tunneling flag is set.

- 23. (original) The method of claim 16, further comprising:
 receiving the bit stream at a destination local interface;
 checking at least one pseudo-tunneling flag of the bit stream;
 processing the bit stream as a pseudo-tunneled bit stream if the pseudo-tunneling flag is set.
- 24. (original) The method of claim 23, wherein a pseudo-tunneled bit stream is processed by a transcoder which converts the bit stream into a second vocoder format.
- 25. (original) The method of claim 24, wherein the transcoder is a compressed domain transcoder.
- 26. (original) The method of claim 16, wherein a pseudo-tunneled voice call is routed through a packet-switched data network using a switched virtual circuit (SVC).
- 27. (original) The method of claim 26, wherein the SVC lasts only for the duration of the call and is torn down at the completion of the call.
- 28. (original) The method of claim 16, wherein voice calls and data calls are routed over the same network.
- 29. (currently amended) The method of claim 28, further comprising padding the bit stream with a padded bit sequence to accommodate routing the bit stream across a network.
- 30. (currently amended) A system for routing a bit stream representing a voice communication over a telecommunications network, comprising:

a source local interface receiving a bit stream representing a voice communication and setting at least one pseudo-tunneling flag in the bit stream;

a network switch receiving the bit stream from the source local interface and processing the bit stream as a data communication if the pseudo-tunneling flag is set, wherein said processing includes decoding the bit stream into a first set of vocoder parameters compatible with a first vocoder standard; and transforming the first set of

vocoder parameters into a second set of vocoder parameters compatible with a second vocoder standard without converting the first set of vocoder parameters to an analog or digital waveform representation.

- 31. (original) The system of claim 30, wherein the network switch routes the bit stream over a public switched telephone network if the pseudo-tunneling flag is not set, and routes the bit stream over a data network if the pseudo-tunneling flag is set.
 - 32. (original) The system of claim 31, further comprising: a destination local interface receiving the bit stream from the network switch; transcoding the bit stream if the pseudo-tunneling flag is set.